From: Chen Hanmin [mailto:chenhm43@hotmail.com]

Sent: Saturday, October 13, 2012 4:01 PM

To: Schen, Michael A. Dr.

Subject: RE: "NNMI Comments."

Dear Dr. Michael Schen,

1. Thanks for your email and instructions.

2. I have known from website that, "Through RFI, AMNPO is seeking to identify a wide-ranging set of

technology focus areas for setting up NNMI".

3. It is believed that ICIB (Improved coal Compact Internal Burning) technique belongs to one of developing techniques with potential broad impact and is capable of making contribution to your

mission.

4. In view of only a few content of the technical documents involved in confidential information and the

social value of the project, I will be willing to made it known publicly.

5. In view of the potential broad impact and benefit of ICIB technique on the cement, ironmaking and

the relevant industries, research institute, rather than research team, would be an organization form

suitable to the sustained and multi-phase R/D work. The institute could be operated sustainably on

the basis of the patent revenue obtained from the CCP-IIBC process and the subsequent R/D results.

6. However, research team is more cost-efficient way to conduct the project at the project start point

when CCP-IIBC process, as the first R/D objective of ICIB technique application, is working at the

laboratorial pilot test phase (see Project technical document no. 9 "Test program -1").

7. As a foreigner researcher, I expect to cooperate with US's research businesses or universities, who

are interested in ICIB R/D work and would play the role of the project leader and organizer, and I

will work together with them taking full responsibility on the technical side of the project R/D work.

8. The CCP-IIBC project has been submitted to DOE as an unsolicited proposal.

With best regards

Sincerely yours,

Chen Hanmin